

Tagged (1)

(((cross side surface) near2 (upper top) near9 ((cross side surface) near2 (lower bottom))) near2 ((narrow\$2 wide\$2 big\$2 great\$2 large\$2 small\$2 different))
)) near3 (electrode contact layer film) same ((electrode contact layer film) near8 (({ ferri?magnetic ferri? adj magnetic }
 ((magnetic) (magnetoresist)\$4 magneto adj resist\$4)) : TMR -(mtj magnetic adj tunnel adj junction)) : MRAM FeRAM FRAM

Aug 2004

U-1	Inventor	Document	Issue	P	Title	Current	Current XP	Revelation	S	C	P	3	4	5	6	7	8	Image	Doc	P
1	Okada, Tomo	US 2004015	20040	3	Single pole type recording head and magneti	360/125			R	F	F	F	F	F	F	F	F	US 200401		
2	Fukuzawa, Hi	US 2004012	20040	1	Magnetoresistance effect element, magnetic	428/682	324/252		P	F	F	F	F	F	F	F	F	US 200401		
3	Lowery, Davi	US 2004011	20040	1	Magnetic recording tape media having low a	428/492			P	F	F	F	F	F	F	F	F	US 200401		
4	Rachid, Shiba	US 2004011	20040	2	Thin-film magnetic head with current-perpen	360/324	29/603.07		P	F	F	F	F	F	F	F	F	US 200401		
5	Takino, Hiro	US 2002008	20020	2	Disc memory device	360/135			P	F	F	F	F	F	F	F	F	US 200200		
6	Takino, Hiro	US 2002008	20020	2	Disc cartridge memory device	360/133			P	F	F	F	F	F	F	F	F	US 200200		
7	Sato, Kiyoshi	US 2002008	20020	2	Method for making perpendicular magnetic r	360/126			P	F	F	F	F	F	F	F	F	US 200200		
8	Fukuzawa, Hi	US 2002004	20020	1	Magnetoresistance effect element, magnetic	428/692			P	F	F	F	F	F	F	F	F	US 200200		
9	Okada, Tomo	US 2002003	20020	3	Single pole type recording head and magneti	360/125			P	F	F	F	F	F	F	F	F	US 200200		
10	TAKINO, HIR	US 2002003	20020	2	MAGNETIC DISC CARTRIDGE HAVING A SU	360/133			P	F	F	F	F	F	F	F	F	US 200200		